

Fig. 1

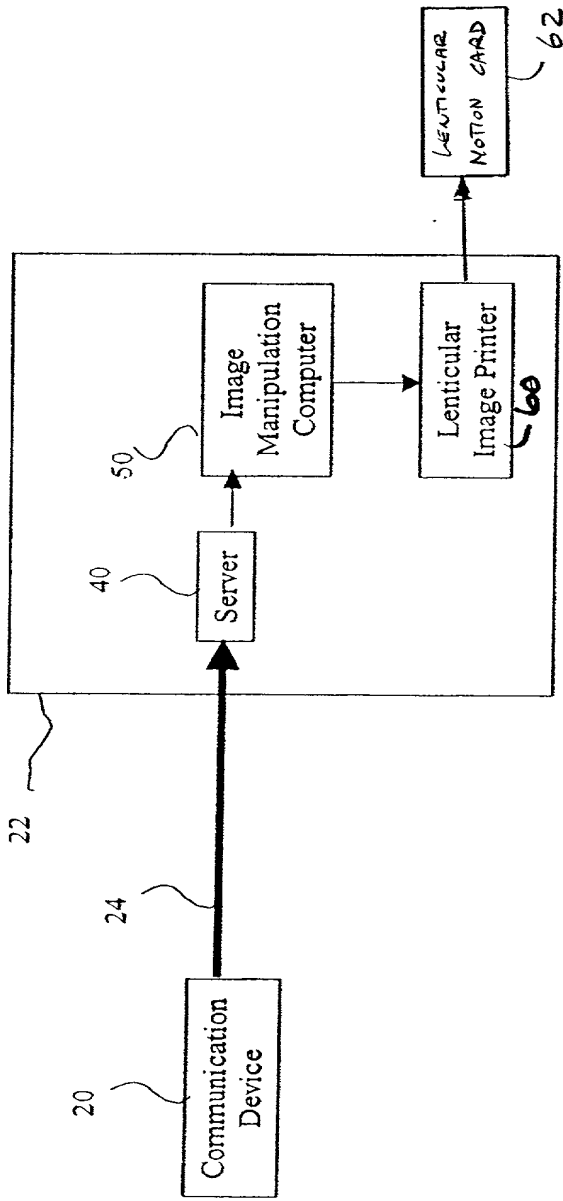


Fig. 2

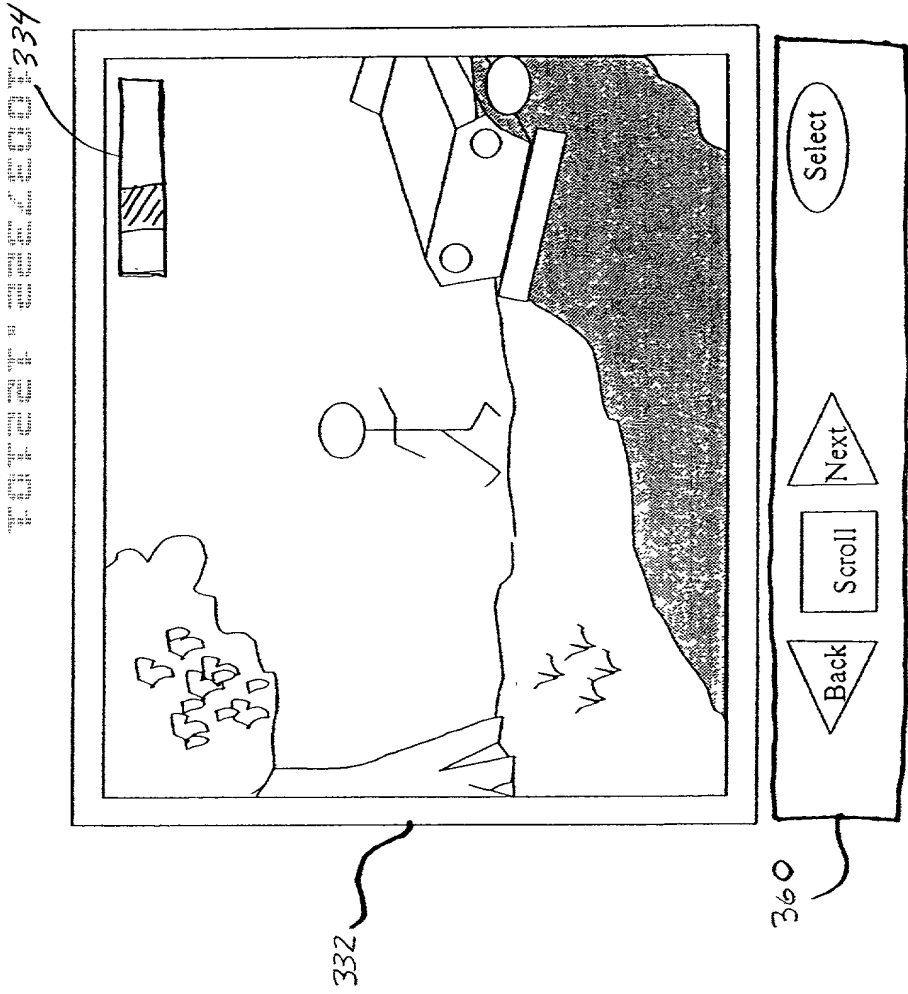


Fig. 3

400

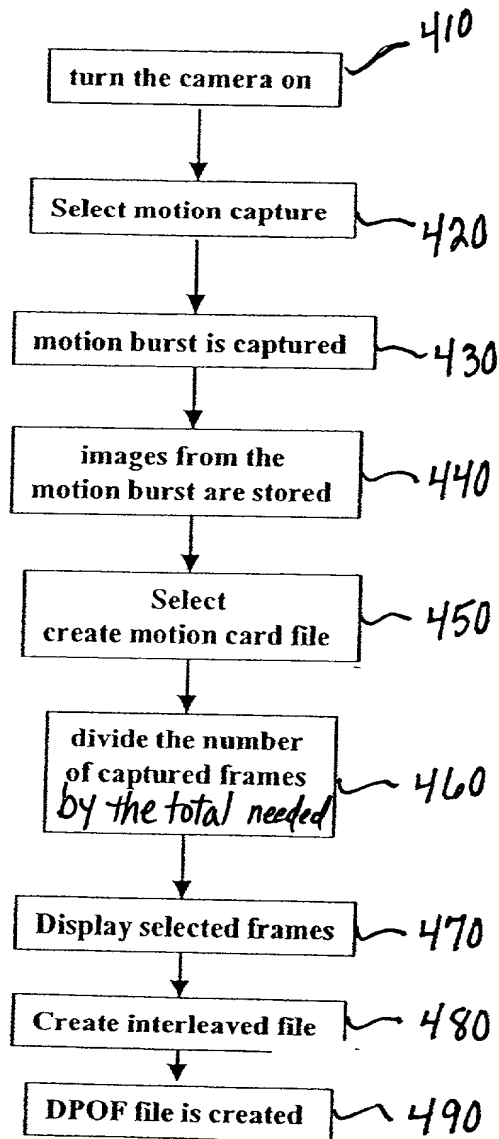


Fig. 4

FIG. 5 is a flowchart illustrating a process for creating a DPOF file. The process begins with Phase 1, which includes scrolling to the first frame (505) and selecting the first frame (510). Phase 2 involves entering Phase 2 of the process (515), scrolling to the final frame (520), and selecting the final frame (525). Phase 3 consists of entering Phase 3 of the process (530) and temporally subsampling image frames (535). The process then moves to Phase 4, which includes calculating adjacency effects (540), displaying a lenticular output simulation (545), and checking if the user is satisfied with the simulation (550). If the user is not satisfied, the process loops back to Phase 3. If the user is satisfied, the process continues to Phase 4, which includes entering Phase 4 of the process (555), creating an interleaved file (560), and creating the DPOF file (565).

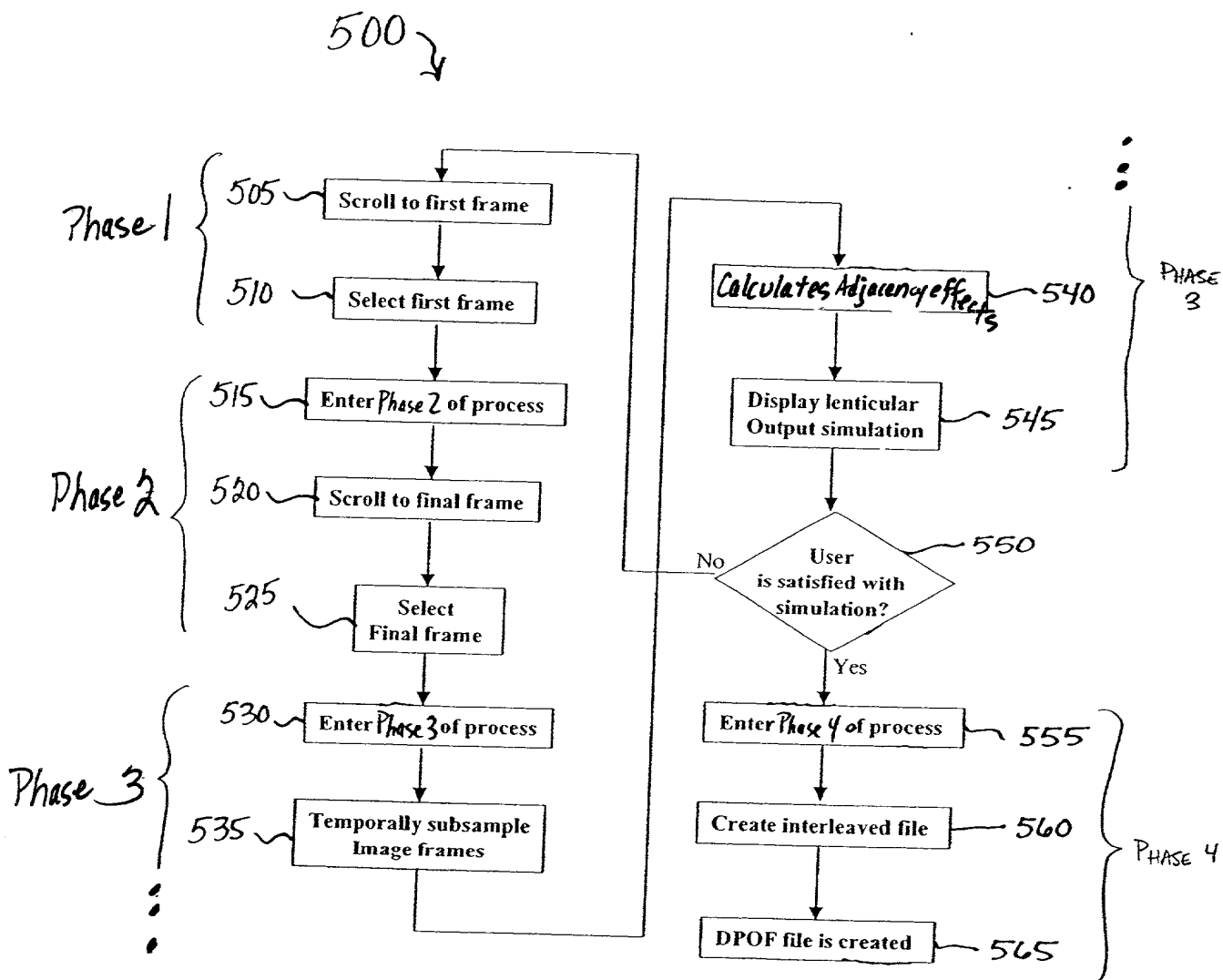


Fig. 5

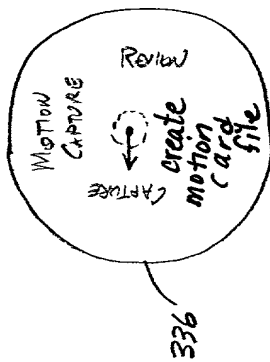


Fig. 6

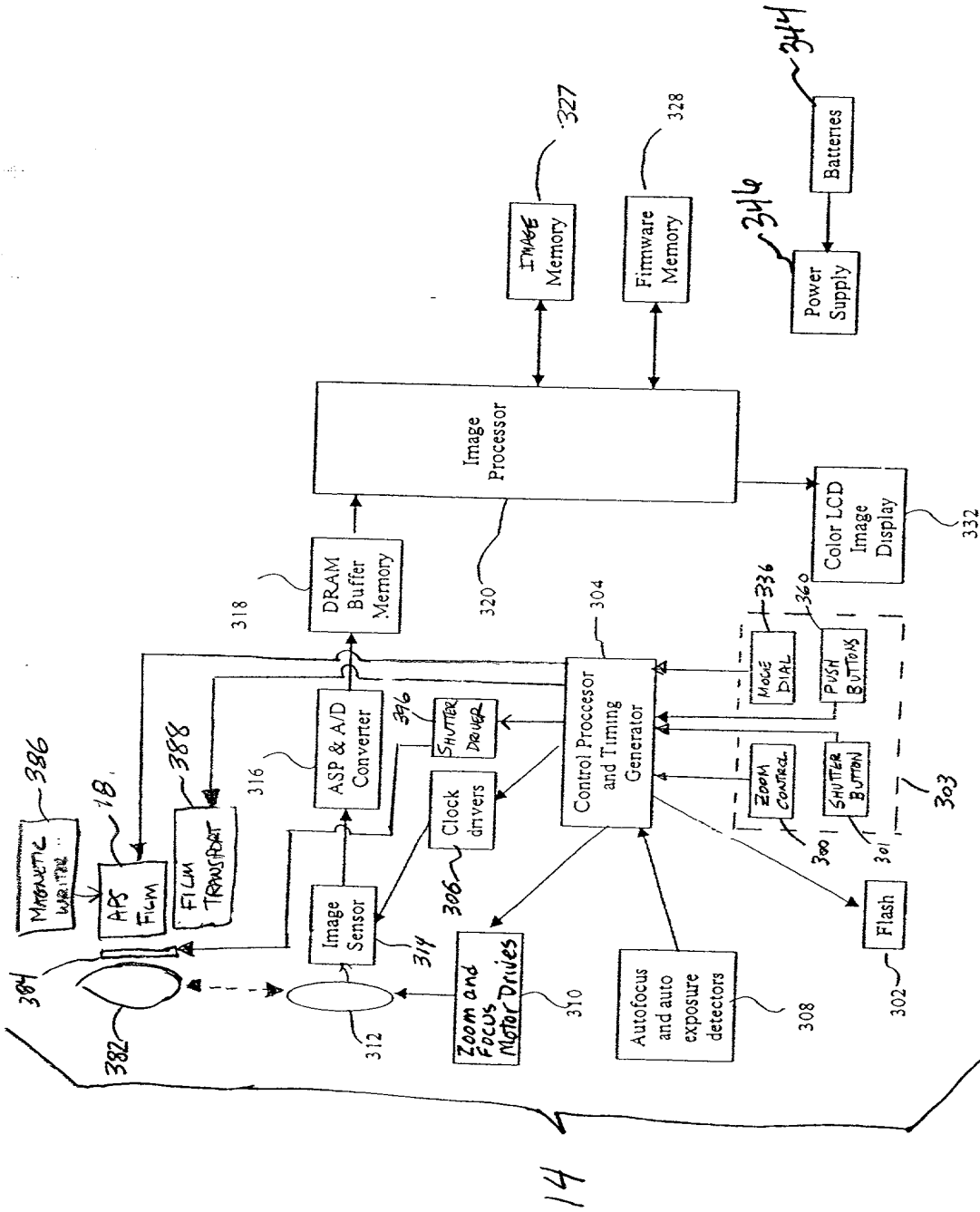


Fig. 7

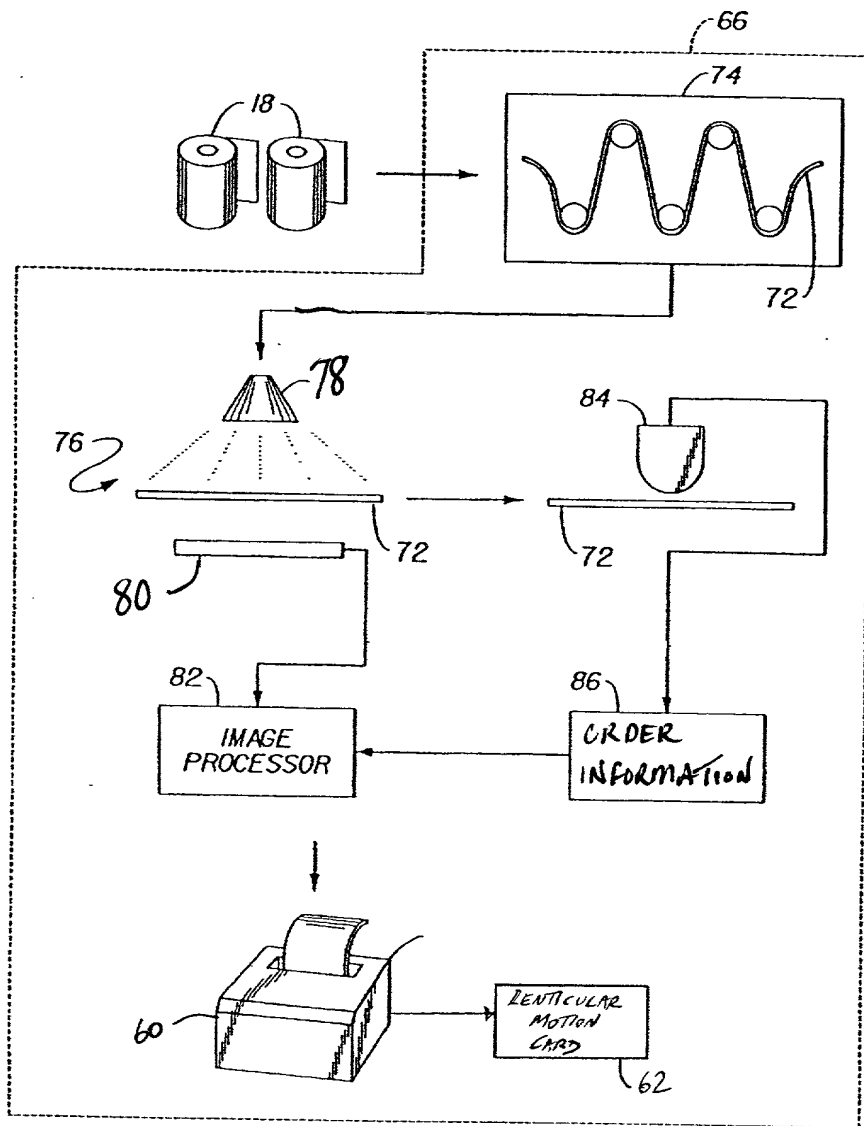


FIG. 8